

United States District Court
Northern District of Illinois – CM/ECF LIVE, Ver 6.3.1 (Chicago)
CIVIL DOCKET FOR CASE #: 1:19-cv-07496

McNulty v. Internal Revenue Service
Assigned to: Honorable John Z. Lee
Cause: 05:552 Right to Privacy Act

Date Filed: 11/13/2019
Jury Demand: Plaintiff
Nature of Suit: 895 Freedom of Information Act
Jurisdiction: U.S. Government Defendant

Plaintiff**Michael McNulty**

represented by **Michael McNulty**
657 W. Fulton Street, Unit 601
Chicago, IL 60661
847-471-2175
Email: michaelcmcnulty@sbcglobal.net
PRO SE

V.

Defendant**Internal Revenue Service**

represented by **AUSA – Chicago**
United States Attorney's Office (NDIL – Chicago)
219 South Dearborn Street
Chicago, IL 60604
Email: USAILN.ECFAUSA@usdoj.gov
ATTORNEY TO BE NOTICED

Date Filed	#	Docket Text
11/13/2019	<u>1</u>	COMPLAINT filed by Michael McNulty; Jury Demand. (kp,) (Entered: 11/14/2019)
11/13/2019	<u>2</u>	CIVIL Cover Sheet. (kp,) (Entered: 11/14/2019)
11/13/2019	<u>3</u>	PRO SE Appearance by Plaintiff Michael McNulty. (kp,) (Entered: 11/14/2019)
11/13/2019	<u>5</u>	SUMMONS Issued as to Internal Revenue Service, U.S. Attorney, and U.S. Attorney General. (kp,) (Entered: 11/14/2019)
11/14/2019	<u>6</u>	NOTICE TO THE PARTIES – The Court is participating in the Mandatory Initial Discovery Pilot (MIDP). The key features and deadlines are set forth in this Notice which includes a link to the (MIDP) Standing Order and a Checklist for use by the parties. In cases subject to the pilot, all parties must respond to the mandatory initial discovery requests set forth in the Standing Order before initiating any further discovery in this case. Please note: The discovery obligations in the Standing Order supersede the disclosures required by Rule 26(a)(1). Any party seeking affirmative relief must serve a copy of the following documents (Notice of Mandatory Initial Discovery and the Standing Order) on each new party when the Complaint, Counterclaim, Crossclaim, or Third-Party Complaint is served. (kp,) (Entered: 11/14/2019)